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1 S US 20070066563/PN
L1
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L2
               1 S 9012-72-0/RN
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     FILE 'REGISTRY' ENTERED AT 18:23:54 ON 21 JUL 2009
L3
              1 S 9051-97-2/RN
L3
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
RN
     9051-97-2 REGISTRY
     \beta-D-Glucan, (1\rightarrow3)- (CA INDEX NAME)
CN
OTHER NAMES:
CN
    (1,3)-\beta-Glucan
     (1\rightarrow 3)-\beta-D-Glucan
CN
     \beta-1,3-Glucan
CN
CN
     Adjuvax
CN
     Corapulan
CN
     Drieline
CN
     GL 32
CN
     Glucan F
CN
    Guardoran
CN
   Highcareen GS
CN
    ImmuStim
CN
    Phellin
     Poly(1\rightarrow 3)-\beta-D-glucan
CN
     Polysaccharide 13140
CN
     PS 3
CN
CN
     PS 3 (polysaccharide)
CN
     Sparan
CN
     SSG
CN
     TAK
CN
     TAK (polysaccharide)
CN
     TAK-N
CN
     Uniqlucan 51
CN
     VitaStim
     9050-90-2, 9052-00-0, 130809-04-0, 31667-87-5, 199665-06-0
DR
MF
     Unspecified
                 SET NOTICE 1 DISPLAY
                 SET NOTICE LOGIN DISPLAY
     FILE 'REGISTRY' ENTERED AT 18:24:10 ON 21 JUL 2009
L4
               1 S 65-85-0/RN
                 SET NOTICE 1 DISPLAY
                 SET NOTICE LOGIN DISPLAY
     FILE 'CAPLUS' ENTERED AT 18:24:41 ON 21 JUL 2009
L5
            218 S L3/PREP
            160 S L5 AND (PY<2004 OR AY<2004 OR PRY<2004)
L6
               5 S L5 AND PLEUROTUS
L7
               5 S L7 AND (PY<2004 OR AY<2004 OR PRY<2004)
L8
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ANSWER 1 OF 5 CAPLUS COPYRIGHT 2009 ACS on STN

Pleurotus cornucopiae fruit body compositions, their enzymic

L8

ΤI

manufacture, and their use as immunostimulants, antitumor agents,

and

foods

ACCESSION NUMBER: 2005:231705 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 142:291353

TITLE: Pleumotus cornucopiae fruit body

compositions, their enzymic manufacture, and

their use

as immunostimulants, antitumor agents, and

foods

INVENTOR(S): Nagase, Yayoi; Tokunaga, Katsuhiko; Ogawa,

Takahiro;

Sakamoto, Takashi; Mishima, Satoshi

PATENT ASSIGNEE(S): Api Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 17 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005068114	A	20050317	JP 2003-303588	
20030827 <			TD 0000 200500	
PRIORITY APPLN. INFO.: 20030827 <			JP 2003-303588	

IC ICM A61K035-84

ICS A23L001-30; A61K031-716; A61P035-00; A61P037-04; C12P019-04; C12P019-14

L8 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2009 ACS on STN

 ${\ensuremath{ ext{TI}}}$ Molecular mass and chain conformation of carboxymethylated derivatives of

 $\beta\text{-glucan}$ from sclerotia of Pleurotus tuber-regium ACCESSION NUMBER: 2003:129879 CAPLUS Full-text

DOCUMENT NUMBER: 139:312071

TITLE: Molecular mass and chain conformation of

carboxymethylated derivatives of β -glucan from

sclerotia of Pleurotus tuber-regium

AUTHOR(S): Zhang, Mei; Zhang, Lina; Cheung, Peter Chi

Keung

CORPORATE SOURCE: Department of Chemistry, Wuhan University,

Wuhan,

430072, Peop. Rep. China

SOURCE: Biopolymers (2003), 68(2), 150-159

CODEN: BIPMAA; ISSN: 0006-3525

PUBLISHER: John Wiley & Sons, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

CC 63-4 (Pharmaceuticals)

IT Antitumor agents Carboxymethylation

Conformation

Pleurotus tuber-regium

Sclerotia

L8 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2009 ACS on STN

TI Characterization of two glucans activating an alternative

complement

pathway from the fruiting bodies of mushroom Pleurotus ostreatus

ACCESSION NUMBER: 2000:404519 CAPLUS Full-text

DOCUMENT NUMBER: 133:293301

TITLE: Characterization of two glucans activating an

alternative complement pathway from the

fruiting

bodies of mushroom Pleurotus ostreatus

AUTHOR(S): Kweon, Mee-Hyang; Lim, Wang-Jin; Yang, Han-

Chul; Sung,

Ha-Chin

CORPORATE SOURCE: Institute of Biotechnology, Graduate School of

Biotechnology, Korea University, Seoul, 136-

701, S.

Korea

SOURCE: Journal of Microbiology and Biotechnology (

2000), 10(2), 267-271

CODEN: JOMBES; ISSN: 1017-7825

PUBLISHER: Korean Society for Applied Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

CC 10-1 (Microbial, Algal, and Fungal Biochemistry)

Section cross-reference(s): 1, 15

ST complement activation beta glucan Pleurotus

IT Immunomodulators

Pleurotus ostreatus

L8 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2009 ACS on STN

 ${\tt TI}$ Isolation and component analysis of polysaccharide from the sclerotesta of

Pleurotus tuber-regium

ACCESSION NUMBER: 2000:389667 CAPLUS Full-text

DOCUMENT NUMBER: 134:15037

TITLE: Isolation and component analysis of

polysaccharide

from the sclerotesta of Pleurotus

tuber-regium

AUTHOR(S): Deng, Chenghua; Yang, Xiangliang; Gu, Xiaoman;

Wang,

Yan; Zhou, Jingyan; Xu, Bihui

CORPORATE SOURCE: Institute of Materia Medica, Huazhong

University of

Science and Technology, Wuhan, 430074, Peop.

Rep.

China

SOURCE: Zhongguo Yaoxue Zazhi (Beijing) (2000),

35(5), 296-298

CODEN: ZYZAEU; ISSN: 1001-2494

PUBLISHER: Zhongguo Yaoxuehui

DOCUMENT TYPE: Journal LANGUAGE: Chinese

CC 10-1 (Microbial, Algal, and Fungal Biochemistry)

Section cross-reference(s): 63

ST polysaccharide sclerotesta Pleurotus; hunaijun polysaccharide glucan

L8 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2009 ACS on STN

TI Isolation of fungal glucan

ACCESSION NUMBER: 1993:37565 CAPLUS Full-text

DOCUMENT NUMBER: 118:37565

ORIGINAL REFERENCE NO.: 118:6839a,6842a

TITLE: Isolation of fungal glucan

INVENTOR(S): Kuniak, Ludovit; Karacsonyi, Stefan; Augustin,

Jozef;

Ginterova, Anastazia; Holan, Zdenek; Szechenyi, Stefan; Kravarik, Dusan; Dubaj, Julius; Varju,

Jan

PATENT ASSIGNEE(S): Slovenska Technicka Univerzita, Czech.

SOURCE: Czech., 3 pp.

CODEN: CZXXA9

DOCUMENT TYPE: Patent LANGUAGE: Czech FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. CS 274918 B2 19911217 CS 1990-630 19900209 <--WO 9312243 A1 19930624 WO 1991-CS2 19911216 <--W: AU, BB, BG, BR, CA, FI, HU, JP, KP, KR, LK, MG, MW, NO, PL, SD, SU, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE, BF, CF, CG, CI, CM, GA, GN, ML, MR, SN, TD, TG AU 9190395 A 19930719 AU 1991-90395 19911216 <--PRIORITY APPLN. INFO.: CS 1990-630 19900209 <--

WO 1991-CS2

19911216 <--

L10 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN TI Preparation of β -1,3-glucan from Ganoderma lucidum ACCESSION NUMBER: 2004:844214 CAPLUS Full-text

DOCUMENT NUMBER: 142:54873

TITLE: Preparation of β -1,3-glucan from Ganoderma

lucidum

INVENTOR(S): Lee, Shin Young; Kang, Tae Soo PATENT ASSIGNEE(S): Lee, Shin-Young, S. Korea SOURCE: Repub. Korea, No pp. given

CODEN: KRXXFC

DOCUMENT TYPE: Patent LANGUAGE: Korean

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE B1 19981015 KR 1995-3283 KR 156986 19950220 <--KR 1995-3283 PRIORITY APPLN. INFO.: 19950220 <--IC ICM C12P019-04 16-4 (Fermentation and Bioindustrial Chemistry) L10 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN TI Molecular organization of the alkali-insoluble fraction of Aspergillus fumigatus cell wall ACCESSION NUMBER: 2000:646677 CAPLUS Full-text DOCUMENT NUMBER: 134:14984 TITLE: Molecular organization of the alkali-insoluble fraction of Aspergillus fumigatus cell wall AUTHOR(S): Fontaine, Thierry; Simenel, Catherine; Dubreucq, Guy; Adam, Olivier; Delepierre, Muriel; Lemoine, Jerome: Vorgias, Constantin E.; Diaquin, Michel; Latge, Jean-Paul CORPORATE SOURCE: Laboratoire des Aspergillus, Institut Pasteur, Paris, 75724, Fr. Journal of Biological Chemistry (2000), SOURCE: 275(36), 27594-27607 CODEN: JBCHA3; ISSN: 0021-9258 American Society for Biochemistry and Molecular PUBLISHER: Biology DOCUMENT TYPE: Journal LANGUAGE: English CC 10-1 (Microbial, Algal, and Fungal Biochemistry) Section cross-reference(s): 33 9051-97-2DP, β -1,6-branched 55965-23-6P RL: BOC (Biological occurrence); BSU (Biological study, unclassified); PRP (Properties); PUR (Purification or recovery); BIOL (Biological study); OCCU (Occurrence); PREF (Preparation) (composition; mol. organization of the alkali-insol. fraction of Aspergillus fumigatus cell wall) REFERENCE COUNT: 68 THERE ARE 68 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L10 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN TI Process for preparing (1 \rightarrow 3)- β -D-glucan from fungi ACCESSION NUMBER: 1999:184281 CAPLUS Full-text DOCUMENT NUMBER: 130:220175

TITLE: Process for preparing $(1\rightarrow 3)-\beta-D-g$ lucan

from funci

INVENTOR(S): Tamura, Hiroshi; Aizawa, Maki; Tanaka,

Shiqenori

PATENT ASSIGNEE(S): Seikagaku Corporation, Japan

SOURCE: PCT Int. Appl., 26 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO. DATE	
				_
WO 9911671	A1	19990311	WO 1998-JP3882	
19980831 <				
W: JP, US				
RW: AT, BE, CH,	CY, DE	, DK, ES,	FI, FR, GB, GR, IE, IT, LU, MC	,
NL,				
PT, SE				
EP 1024147	A1	20000802	EP 1998-940640	
19980831 <				
EP 1024147	В1	20061122		
R: DE, FR, GB				
JP 4071438	В2	20080402	JP 2000-508708	
19980831 <				
	В1	20010904	US 2000-485714	
20000301 <				
PRIORITY APPLN. INFO.:			JP 1997-236297 A	
19970901 <				
			WO 1998-JP3882 W	
19980831				

19980831

L10 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

 $\ensuremath{\mathsf{TI}}$ Pneumocandin antifungal lipopeptides. The phenolic hydroxyl is required

for $1,3-\beta$ -glucan synthesis inhibition

ACCESSION NUMBER: 1994:409967 CAPLUS Full-text

DOCUMENT NUMBER: 121:9967

ORIGINAL REFERENCE NO.: 121:2109a,2112a

TITLE: Pneumocandin antifungal lipopeptides. The

phenolic

hydroxyl is required for $1,3-\beta$ -glucan synthesis

inhibition

AUTHOR(S): Balkovec, James M.; Black, Regina M.; Abruzzo,

George

K.; Bartizal, Ken; Dreikorn, Sarah; Nollstadt,

Karl

CORPORATE SOURCE: Dep. Synthetic Chem. REs., Merck Res. Lab.,

Rahway,

NJ, 07065-0900, USA

SOURCE: Bioorganic & Medicinal Chemistry Letters (1993

), 3(10), 2039-42

CODEN: BMCLE8; ISSN: 0960-894X

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 121:9967 CC 34-3 (Amino Acids, Peptides, and Proteins) Section cross-reference(s): 10 ΙT Fungicides and Fungistats (pneumocandin B derivs.) 9051-97-2P, 1,3- β -Glucan ΙT RL: FORM (Formation, nonpreparative); PREP (Preparation) (formation of, pneumocandin B as inhibitor of) L10 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN Isolation of β -1,3-D-glucan from microorganism cell walls ACCESSION NUMBER: 1989:72163 CAPLUS <u>Full-text</u> DOCUMENT NUMBER: 110:72163 ORIGINAL REFERENCE NO.: 110:11847a,11850a Isolation of β -1,3-D-glucan from microorganism TITLE: cell walls INVENTOR(S): Holan, Zdenek; Sikyta, Bohumil; Palisa, Vilem PATENT ASSIGNEE(S): Czech. SOURCE: Czech., 4 pp. CODEN: CZXXA9 DOCUMENT TYPE: Patent LANGUAGE: Czech FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE _____ ____ _____ CS 243173 B1 19860515 CS 1984-6615 19840904 <--PRIORITY APPLN. INFO.: CS 1984-6615 19840904 <--TC ICM C12P019-04 CC 9-9 (Biochemical Methods) IT Fungi (ascomycetous, β -glucan of cell wall of, purification of) ΙT (basidiomycetous, β -glucan of cell wall of, purification of) ΙT 9051-97-2P RL: PUR (Purification or recovery); PREP (Preparation) (purification of, from microorganism cell wall) L9 13 S L5 AND FUNGI? 9 S L9 AND (PY<2005 OR AY<2005 OR PRY<2005) E GABRIZOVA LEONA?/AU SET EXPAND CONTINUOUS 2 S E2 L11 L11 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN TI A method of isolation of immunostimulating glucan from oyster

ACCESSION NUMBER: 2002:832839 CAPLUS <u>Full-text</u> DOCUMENT NUMBER: 137:307002

mushroom

TITLE: A method of isolation of immunostimulating

glucan from

L14

L15

oyster mushroom

INVENTOR(S): Gabrizova, Leona

PATENT ASSIGNEE(S): Slovakia

SOURCE: PCT Int. Appl., 13 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATE	NT I	NO.			KINI	D -	DATE			APPL:	ICAT	ION I	ИО .		D2	ATE
WO 20020859			0859.	50		A1		2002	1031		WO 2	001-	SK14				
		W:	AE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,
CN,			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
GM,			HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KΖ,	LC,	LK,	LR,
LS,			LT.	LU.	LV.	MA,	MD.	MG,	MK.	MN.	MW.	MX.	MZ.	NO.	NZ.	PL,	PT,
RO,						,	,	,	,	,	·· ,	,	,	,	-·- <i>,</i>	,	,
		RW:	•	SD, BE,		CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,
NL,	SK 2	828		SE,	TR	В6		2003	0109		SK 2	001-	548				
2001	0423 AU 2	001	2551	/1 Q		A1		2002	1105		AU 2	001_	2551	<i>1</i> 2			
2001	0427			40										40			
2001	CZ 2 0427	933:	10			В6		2004	0317		CZ 2	003-	1404				
2001	EP 1	397	389			A1		2004	0317		EP 2	001-	9282	87			
2001	EP 1	397: R:		BE,	CH,			2005 ES,		GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,
PT,			IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR					
2001	HU 2 0427	003	0039	16		A2		2004	0329		HU 2	003-	3916				
	HU 2 AT 3			16		A3 T		2008 2005			AT 2	001-	9282	87			
	0427 ES 2	247	104			Т3		2006	0301		ES 2	001-	9282	87			
	0427 RITY	APP:	LN.	INFO	.:						SK 2	001-	548]	A	
2001	0423										WO 2	001-	SK14		1	W	
2001	0427																
L12 L13				S L5 S L1:			GI/I	T									

18 S L5 AND (?FUNGUS OR ?FUNGAL?)

12 S L14 NOT L9

L16 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN TI Microbial $(1\rightarrow 3)-\beta-D$ -glucans, their preparation,

physico-chemical characterization and immunomodulatory activity

ACCESSION NUMBER: 1999:138113 CAPLUS Full-text

DOCUMENT NUMBER: 130:308839

TITLE: Microbial $(1\rightarrow 3)-\beta-D$ -glucans, their

preparation, physico-chemical characterization

and

immunomodulatory activity

AUTHOR(S): Sandula, Jozef; Kogan, Grigorij; Kacurdkova,

Marta;

Machova, Eva

CORPORATE SOURCE: Institute of Chemistry, Slovak Academy of

Sciences,

Bratislava, 842 38, Slovakia

SOURCE: Carbohydrate Polymers (1999), 38(3), 247-253

CODEN: CAPOD8; ISSN: 0144-8617

PUBLISHER: Elsevier Science Ireland Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

CC 10-1 (Microbial, Algal, and Fungal Biochemistry)

IT 9051-97-2P, $(1\rightarrow 3)-\beta$ -D-Glucan

RL: BAC (Biological activity or effector, except adverse); BSU (Biological

study, unclassified); PRP (Properties); PUR (Purification or recovery);

BIOL (Biological study); PREP (Preparation)

(preparation of microbial $(1\rightarrow 3)-\beta$ -D-glucans, physico-chemical characterization, and immunomodulatory activity)

REFERENCE COUNT: 32 THERE ARE 32 CITED REFERENCES AVAILABLE

FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L16 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN

TI Isolation of fungal glucan

ACCESSION NUMBER: 1993:37565 CAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 118:37565

ORIGINAL REFERENCE NO.: 118:6839a,6842a

TITLE: Isolation of fungal glucan

INVENTOR(S): Kuniak, Ludovit; Karacsonyi, Stefan; Augustin,

Jozef;

Ginterova, Anastazia; Holan, Zdenek; Szechenyi, Stefan; Kravarik, Dusan; Dubaj, Julius; Varju,

Jan

PATENT ASSIGNEE(S): Slovenska Technicka Univerzita, Czech.

SOURCE: Czech., 3 pp. CODEN: CZXXA9

DOCUMENT TYPE: Patent LANGUAGE: Czech

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE		DATE 								
 CS 274918 19900209 <	в2 19911217										
WO 9312243	A1 19930624	A1 19930624 WO 1991-CS2									
19911216 <	RR CA FT HII	JP, KP, KR, LK, MG, MW	NIO PI.								
RO,	DI(, C11, 11, 110,	or, m, m, m, m, m, m,	, 110, 11,								
SD, SU, US	DE DK EG EB	GB, GR, IT, LU, MC, NL	SE BE								
BJ,	DE, DR, ES, FR,	OD, ON, 11, 10, NC, NI	, DE, Dr,								
CF, CG, CI, AU 9190395 19911216 <	CM, GA, GN, ML, A 19930719	MR, SN, TD, TG AU 1991-90395									
PRIORITY APPLN. INFO.: 19900209 <		CS 1990-630									
10011016		WO 1991-CS2	A								
19911216 < IC ICM C12P019-04											
CC 16-4 (Fermentation		l Chemistry)									
IT 9008-22-4P, Laminar RL: PUR (Purificati		PREP (Preparation)									
	f, from Pleurotus										
L16 ANSWER 8 OF 8 CAPI TI Studies of polysaco viscosity		09 ACS on STN by microbes. 2. High	_								
polysaccharide prod											
ACCESSION NUMBER: DOCUMENT NUMBER:	1981:513340 CA 95:113340	PLUS <u>Full-text</u>									
ORIGINAL REFERENCE NO.:	95:19013a,19016a										
TITLE: microbes. 2.	Studies of poly	tudies of polysaccharides produced by									
micropes. 2.	High-viscosity	polysaccharide produced	by								
AUTHOR (C)	Pestalotiopsis	-									
AUTHOR(S): Tetsuji;	Miyata, Nobuo;	Mitsuda, Shinjiro; Hiro	ta,								
_	Kikuchi, Toshih										
CORPORATE SOURCE: Ltd.,	Tech. Res. Inst	., Snow Brand Milk Prod	. Co.								
200.,	Kawagoe, 350, J										
SOURCE:	Hakko Kogaku Ka CODEN: HKOKDE;	ishi (1981), 59(4), 311	-17								
DOCUMENT TYPE:	Journal	1550. 0505 0151									
LANGUAGE: Japanese											
CC 16-4 (Fermentations IT 9051-97-2P	5)										
RL: BMF (Bioindustr	rial manufacture)	; BIOL (Biological stud	y); PREP								
(Preparation) (manufacture of,	with Pestalotio	psis)									
,		· ,									